

THE DOTTO RING

A HEALING, AGE-REVERSAL DEVICE

**Dr Gianni Dotto
invented a device
which recreates the
Hunza Valley's
special magnetic
environment that he
believes is
responsible for the
good health and
longevity of the
Hunza people.**

Part 1 of 2

by Dr Gianni Dotto © 1972

(Introduction by unknown author)

From the KeelyNet website at:
[http://www.keelynet.com/
biology/dotto.htm](http://www.keelynet.com/biology/dotto.htm)

Editor's Note: The following article introduces a 1972 paper by Dr Gianni Dotto, but the name of its author and the original date of publication are unknown. Final commentary is provided by Jerry Decker, who has posted the complete text and some diagrams on the KeelyNet website, but this will appear in part two of the extract next issue. Note that several mentions to animal experiments are made in these articles. NEXUS does not agree with the practices of animal experimentation and vivisection, but we also don't want to censor the articles we publish.

Gianni A. Dotto was born in Venice, Italy, the son of a prominent engineer who was the designer of two hydro-electric generating plants on both the American and Canadian sides of Niagara Falls. His father was an Italian Marquis, and Gianni, the eldest son, would have inherited the title had he not become an American citizen. The family is directly descended from Galileo, and the Galileo coat of arms has been adopted for use as the Foundation's [sic] letterhead.

Before World War II, Gianni had received flight training, but Mussolini never did trust the Dotto family—so Gianni was drafted into the Italian Army as a paratrooper. When Italy surrendered, Gianni was able to join the American [Army] Air Force as a fighter pilot in time to participate in numerous engagements against the German Messerschmitts before the war ended.

After the war, Gianni became head of the racing division of Alfa-Romeo and started racing cars of his own design. His racing career ended when his wife Renata served him with an ultimatum to "give up racing". He is a prolific inventor, as he is owner of many Italian patents bearing on the automotive industry and, subsequently, just as many American patents. He is highly educated, holding the Italian equivalent of an American PhD in nuclear physics from Milan University and a degree in mechanical engineering from an Italian technical school. Subsequently, he received a degree in electrical engineering from Wayne University in Detroit, USA.

While Gianni was teaching at Milan University, the medical school requested the services of a physicist to collaborate with the doctors on a research project. This started him on a career as a biophysicist; that is, a physicist who specialises in the area of the science of physics that has bearing on the human body. This embraces an amazingly wide field, as it has to do with magnetic fields, polarity, the various vibrations and pulsations generated by the brain and, of course, the effect of the many facets of nuclear fission on the human body.

It was there that Gianni discovered that magnetic fields induced by an electric coil and by permanent magnets had a small effect on the human body, but that a mild magnetic field created by adjacent hot and cold areas was definitely beneficial. In other words, the thermal imbalance created a magnetic field that matched the natural field of the body.

The development of the "Dotto Ring" was Gianni's practical way of producing a piece of equipment that could impress the beneficial magnetic field on the body. The Ring is 27 inches in diameter, made of heavy copper and has adjacent heated and refrigerated areas. Through the Ring he has reproduced in a compact, accessible form the same magnetic environment responsible for the good health and longevity of the Hunza people.

Visitors to Hunza land always attribute this great advantage to the Hunzas' diet, air and water, but Gianni could not accept this belief because there are many valleys in the Himalaya Mountains where the diet, air and water are similar to that of the Hunza region,

but the inhabitants of these valleys are devoid of the same health and longevity manifestations as in the Hunza Valley.

With the principle of the Dotto Ring in mind, a panoramic view of the Hunza Valley makes Gianni's theory easy to understand. At the head of the valley there is a huge glacier or ice mass and in the valley itself the temperature becomes quite warm, thus creating the thermal imbalance mentioned previously and which is recreated in the principle of the Dotto Ring. When the Hunzas travel across this valley, they receive a beneficial treatment from a mild magnetic field. The similarity of the Dotto Ring to the Hunza Valley is interesting, to say the least.

Gianni has written what he describes as a "simple explanation of just how the Ring works". Simple for a physicist, perhaps, but difficult for a layperson to understand! Consequently, the following preliminary explanation has been outlined for the purpose of clarification.

The nucleus of each cell contains a material known as the DNA, which is an abbreviation for deoxyribonucleic acid. This substance contains the life or genetic code. The presence and function of the DNA had long been suspected by our doctor-scientists and had been presented as a theory, but it was only about seven years ago with the development of the electron microscope that the presence of the DNA was confirmed. Now it can be seen, photographed and sketched.

Imagine a tiny ladder twisted together in a coil fashion until the unit forms a double helix. The DNA is pliable and rubbery and is never still, as it constantly vibrates in resonance with brain signals and even outside influences. The DNA is polarised, one end being plus and the other being minus. A healthy DNA reproduces

healthy cells and aids the body naturally to overcome and eliminate an invasion of bacteria or toxins. This, of course, adds up to good health. When the body lands within the beneficial magnetic field of the Dotto Ring, polarisation of the DNA is oriented properly and resonance is synchronised to that of a healthy cell.

Important animal tests required by the medical authorities have been underway for the past three years, culminating in seven official tests that were conducted under rigidly controlled conditions. The tests were conducted by Professor Gerald L. Willis, Biology

Professor at the University of Dayton, and Dr Robert E. Zipf, PhD. Dr Zipf is owner of a group of biological laboratories and has been Coroner for Montgomery County, Ohio, for 20 years. The room in which the tests were conducted was kept under triple lock so that only Professor Willis had access to the area. Dr Zipf performed the pathology on the test mice.

The mice—six per cage and eight cages per test—were injected with cancer cells. In three tests, C-37 cancer cells were used, and in two other tests, Krib-type carcinoma cells

were used. The most recent tests were conducted on mice that had induced leukaemia. Results have been very good indeed. The untreated mice died in about seven days, while, with a few exceptions, the treated mice survived. When the treated mice were finally sacrificed, they showed no evidence of cancer. These tests, as well as actual experience using the Ring on the human body, prove definitely that there are no side effects.

Gianni Dotto has now had five years of experience in the use of his Ring. For the past two years, the Ring has been in operation in his Bio-Physics Laboratory in Kettering, Ohio. Results have been uniformly good.

Following is the scientific paper prepared by Dr Gianni Dotto.

BACKGROUND ON THE "DOTTO RING" THEORY

Most of the external physical factors which have been implicated in the evolution of life are of an electromagnetic nature. It has now been established that, throughout the reviewable geological period, the biosphere has been a region of electromagnetic fields and radiations of all the frequencies known to us—from slow periodic variations of the Earth's magnetic and electric fields to gamma rays.

It is fundamentally possible on the basis of general considerations that any of the ranges of the electromagnetic spectrum could have played some role in the evolution of life and are involved in the vital processes of organisms. This has already been demonstrated for a considerable region of the spectrum: for electromagnetic radiations in the infrared range (photobiology) and from X-rays (radiobiology).

The situation is different with the vast remaining region of the spectrum, which includes electromagnetic fields (EMFs) of super-high, ultra-high, high, low and infra-low frequencies. Experimental investigations and theoretical considerations suggest that EMFs can have a significant biological action only when their intensity is fairly high, and that such action can be due to only one process: conversion of the electromagnetic energy to heat, or vice-versa.

There is an increasing amount of reliable experimental data which indicates that EMFs can have non-thermal effects and that

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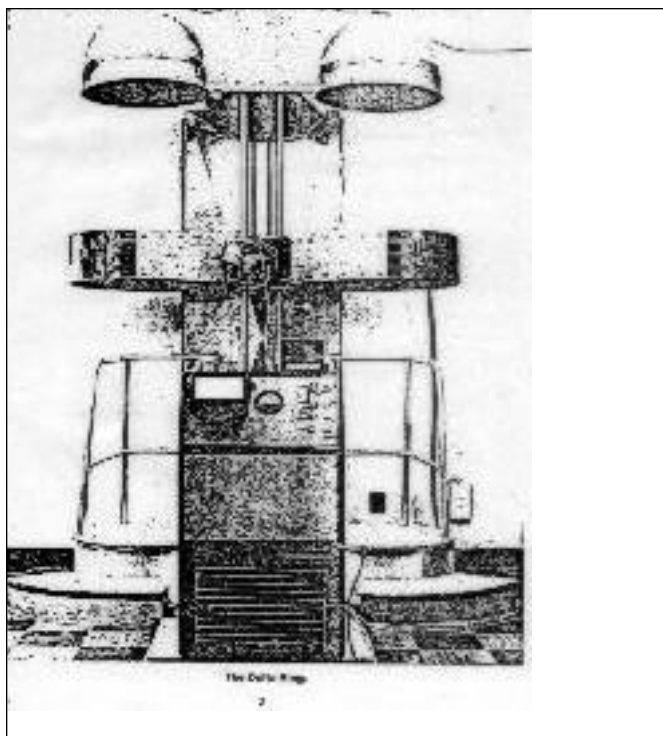


Illustration showing the Dotto Ring device.

living organisms of diverse species, from unicellular organisms to man, are extremely sensitive to EMFs.

Finally, it has been found that very weak, natural EMFs can affect organisms of various species. All this indicates the necessity for a fundamentally new approach to the problem of the biological action of EMFs and for the need to reconsider the question of the possible role of EMFs in the vital activity of organisms (Parin).

It is believed that my work is not the first attempt at such an approach to the problem on the basis of the concept of the informational role of EMFs in the evolution and vital activity of organisms. There are three kinds of "biological activity of EMFs":

- 1) the effect of natural environment EMFs on the regulation of vital processes;
- 2) the role of internal fields in the organisms in the coordination of physiological processes;
- 3) the interaction between organisms by means of EMFs.

It is not sufficient to consider only the energetic aspect of the interaction of EMFs with biological systems, and in a portion of my past investigations I have dealt with the informational functions of these fields in living nature.

I have constructed equipment necessary to conduct my cancer research. A substantial databank of case histories has been accumulated. Not all case histories are well defined, but general results are amazingly good. This is understandable, however, since I am in the process of establishing the first formulation of a new biological problem.

My concept of the informational functions of EMFs in living organisms and the hypothesis expressed in this respect will undoubtedly rouse interest in a wide circle of the medical readers.

The objectives of this research project are to:

- 1) prove that the human body responds favourably when exposed to EMFs;
- 2) establish what type of EMFs are more effective.
- 3) determine the specific frequency of EMFs for different types of disease.

WORKING THEORY OF THE "DOTTO RING"

There are four basic major, but disparate, theories explaining the development of cancerous tissues:

- 1) Virus (theory supported by scientists of Sloan-Kettering, New York);
- 2) Low negative voltage across cancer cell skin (Cone, NASA);

3) Excess of base pairs per turn on the DNA double helix (Dotto);

4) Alteration of the DNA code due to a certain type of virus (Temin).

The first theory would be correct if we are to accept the hypothesis that all the viruses of the four groups responsible for the manufacture of the nuclei (even if similar in size, shape and crystal form) are tuned to a different frequency, according to the location in the human body of different groups of cells. In this case, a virus out of position can create the Temin phenomenon of mixing up the sequence of the DNA code. (If this is the case, the theory that some day immunisation against cancer will be as simple as polio immunisation is unrealistic. The variety of cancer immunisation viruses will be in the numerical magnitude of trillions.)

Theory #2 (Cone, NASA) would be acceptable if we consider a cancerous cell a parasite cell, to some extent.

According to theory #3 (Dotto), the magnetic charge of the genetic code is maintained at the proper level by the electrical property of the double helix, which functions as a common transformer, where the voltage of the primary and the secondary windings is proportional to the number of the turns of the coils.

If the DNA double helix of a cancer cell has a lesser number of turns than the DNA double helix of a normal cell, consequently the number of base pairs per turns will be greater. A greater number of base pairs per turn of the double helix and eagerness to complete the outer electron orbiting of the atomic structure of the nucleus leads to a greater capability of reproduction of the DNA.

The second and third theories, then, are similar in principle but explained from a different observer's viewpoint. One explains the result, the other explains the cause.

Theory #4 (Temin) is a consequence of theory #1 (Sloan-Kettering, NY)—however, with an incorrect interpretation of the phenomenon. Due to the tremendous variety of viruses classified in eight distinct groups—four RNA types and four DNA types—there is no way in which to resolve the immunisation capability unless the immunisation factor can be obtained with the natural method described in the second Dotto patent application #42,301, filed June 1, 1970:

"Milk taken from the right breast of a nursing mother is maintained separate from the milk taken from the left breast. On high 'g' centrifuge, viruses are separated from proteins and fats. Immunisation will start with oral or injection methods by using RNA-type viruses from the right breast, and be repeated two months later with DNA-type viruses from the left breast. In the



Dr Gianni Dotto

human breast, there are all the variety of viruses necessary for the immunisation."

Why, then, the electronic reactor (Dotto Ring device) and not chemistry to resolve the problem?

To begin with, in the normal process of life of a healthy body, when a new cell is produced the orbital electron spinning of the new cell assumes a direction opposite to the one of the mother cell in order to maintain the mutual attraction.

When the increasing kinetic electron energy of the new cells overcomes the energy of the mother cell, the orbital electron spinning of the mother cell is forced to change direction and mutual rejection occurs. In the process, the entire energy of the mother cell collapses (in the same fashion as a transformer core) and its energy is absorbed entirely by the new cells.

However, if the energy potential and derived magnetic field in the human body is diminished or unbalanced, the new cell loses the body support to increasing kinetic energy and the dying cell never changes directional electron spinning. The dying cell, then, maintains enough residual energy to be attracted by the newborn cell and becomes its parasite.

The DNA of the new cell now must perform double work: support the new cell

and the parasite cell, with the result that the life-span of the new DNA will be shortened. The oncoming new DNA must now have enough energy to support the dying cell and the parasite cell. Furthermore, it cannot rely any longer on the body's support due to a weak or unbalanced magnetic field.

In a desperate attempt to be liberated of the parasite cell, the DNA sends a message to the enzymes. Most of the time, the enzymes are too busy in the assimilation of the processed food of modern civilisation, with the result that the DNA of the new cell now has to support two parasite cells, and so on... When the combined energy of the parasite cells becomes greater than the energy of the new cell, the new DNA loses control over the RNA in the formation of protein. The RNAs are then formed by the combined genetic code of the DNA of the parasite cells. This will occur when enough or greater genetic code in the summation of the parasite cells overcomes the control of the normal DNA.

The DNA code so completed may have all the information necessary to sustain life, but in the wrong sequential order—and a new, strange life in the life is born. This phenomenon is known as *cancer*. From the above explanation, it is quite obvious that a cell in the dying process must lose its entire energy to be removed by the blood or lymphatic system, otherwise the body must have enough enzyme supply to destroy the cells before they become parasites.

To prevent and control cancer, several methods can be applied.

1) Magnetic intensity, homogeneity and orientation in the human body must always be maintained at the optimum level.

2) Mineral balance and proper distribution are essential. The cell needs copper to convert AC impulses from the nervous system to DC energy; this energy is necessary to maintain the DNA in the proper oscillation frequency. Aluminium and zinc are necessary to maintain the voltage level. Iron is necessary to accumulate inductive energy EMF. The most important elements, magnesium and oxygen, are necessary to ensure the total collapsing effect of the iron when the electron orbital spinning in the nucleus reverses.

In modern civilisation, where the entire environmental surrounding is bound to destroy humanity, the above conditions are

essential for survival. While natural food consumption maintains the proper mineral balance and may maintain the enzyme proportion in the high level, the most important factor is to supply the body with enough energy to maintain the magnetic field as described above. However, we must clarify that we call *magnetic force* any energy capable of attracting or repelling matter.

In reality, there are four different types of magnetic force, each one caused by a different physical phenomenon.

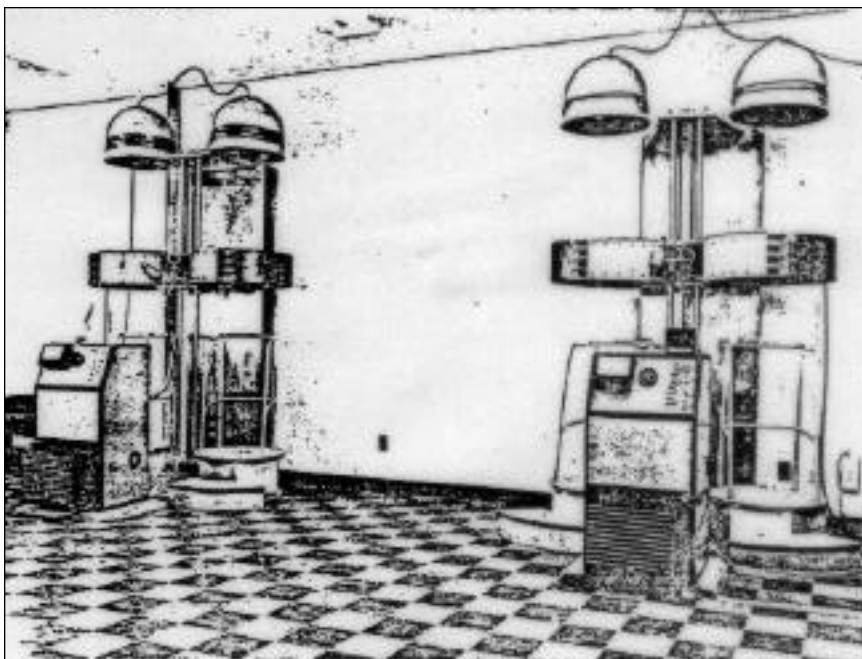


Illustration showing installed Dotto Ring devices.

1 – Permanent magnet

If we try to magnetise a bar of copper we will never succeed because, in the copper, the outer orbit of the electrons increases in kinetic energy without shifting electrons from one orbit to another. The same effect we will obtain if we try to magnetise a bar of nickel.

Now, let's take a copper-nickel alloy, such as alnickel, and expose it to the EMF of a high-inductive coil. The directional spinning of the electrons' orbit in the nickel does not change, but the orbital spinning of the electrons in the copper reverses its direction. Result: any atom of nickel strongly attracts an atom of copper, creating a bipole.

The energy summation of all bipoles combined creates one of the strongest permanent magnets on the market: alnickel V. Every permanent magnet, then, must be composed of at least two different atoms, one of which is willing to change the orbital spinning direction of the electrons. This type of permanent magnet is not recommended for any therapeutic purpose for the human body.

While, in mice tests, this type of permanent magnet seems to be very promising (Barnothy, Pressman *et al.*), the physical working principle is similar to the H-bond's attraction that holds together the DNA. The tumour in the mouse disappears due to the disassembly of the DNA in the affected cell by the demagnetisation effect of the H-bonds. At the same time, the genetic code of the

healthy cell is also altered and the consequences in the following generations could be very undesirable.

2 – Electromagnetic field

This type of magnetic field obeys the third Newtonian law of motion: for every action, there is always an equal and opposite reaction.

If an iron bar is inserted in the centre of an inductive coil, every electron travelling along the coil wire forces one electron in the iron bar to travel in the opposite direction. This type of magnetic field is not recommended for any therapeutic purposes. Indeed, it has been proven to be detrimental even in mice tests.

Electrons flowing along the magnetic coil will shift electrons from one part of the body to another. In this process, RNA-type viruses of negative polarity will be shifted from diseased cells to healthy cells in the same fashion as the electrons.

Furthermore, the shifting of electrons deprives the healthy cells of the energy necessary to support life and will produce severe side effects of dizziness that will last for several days thereafter.

3 – Electrostatic attraction

When we rub a bar of hard rubber or a bar of amber, one acquires electrons in excess and the other loses electrons from the outer shell orbit. Consequently, one will attract particles rich in electrons, the other will attract particles poor of electrons. This type of magnetic attraction is not recommended because one will weaken the energy of normal cells, the other increase the negative potential of the skin of the cancer cell, thus facilitating the growth of the cancer.

4 – Thermomagnetic field

The thermomagnetic field is the product of the Thompson–Peltier effects combined, known in physics as the Seebeck effect.

The thermomagnetic field is responsible for the general gravitational system: heat (sun) attracts cool (planet) and vice versa.

According to Dotto law:

$$F = G \frac{M/M' / \sqrt{1 - \left(\frac{K/Parmu}{K' / \text{Eamu} \frac{4}{3} \pi} \right)^2}}{R^2 / \sqrt{1 - \left(\frac{K'}{K} \right)^2}}$$

K = warmest body
K' = coolest body
Parmu = 1,00759
Eamu = 0,00055
G = 6,66 x 10⁻¹¹ cm³ g⁻¹ sec⁻²

The Newton Law of Attraction $F = G \frac{M/M'}{R^2}$

can be applied only between two masses having the same temperature.

This type of magnetic field is the only type of energy proven to be beneficial to animals and humans. Since humans for millions of years have lived in this constant magnetic or gravitational field, the body has become very sensitive to any variation.

• Thompson effect

One end of a copper rod is heated and the other is cooled. If the hot side is heated high enough, it will thermally increase the kinetic energy of the outer orbit electrons to a point where their kinetic energy (1/2 mv²) will be greater than the work function and allow them to discharge into space.

Due to the copper conductivity, the electrons, instead of dissipating into the air, will shift in tremendous quantity toward the cool side in straight lines, following the heat propagation velocity. By reaction, excited electrons from the cool side will travel in the opposite direction at the speed of a particle (1/2 mv²) toward the hot side, encircling the copper rod by gyroscopic phenomenon and following Fleming's rule.

The product is very low voltage (a few millivolts) as a resultant of the electrons travelling in circular motion. But, as in any electrical circuit, the EMF in the copper rod is governed by Ohm's law (E/R = I) and will be in the range of several thousand amperes.

• Peltier effect

In a metal alloy bar (such as constantan, 60% Cu, 40% Ni), one end is heated and the other is maintained cold. When the hot end is heated enough, electrons of nickel and copper atoms become excited. The electrons of nickel force the electrons of copper to reverse orbital spinning (as described in section 1 on the permanent magnet). By centripetal force, electrons from the cool side shift toward the hot side. The hot side becomes negative in

respect to the cold positive side—exactly opposite to the Thompson effect.

Of course, the Thompson and Peltier effects are temporary; they last only until the proportion between the cool and the hot side reaches the electrons' numerical balance.

• Thompson–Peltier effect

Let's now combine the Thompson and Peltier effects together in the thermocouple fashion. In the Thompson effect, the electrons move from the hot side

toward the cold side. In the Peltier effect, the electrons travel from the cold toward the hot side, and back to the hot side of the copper to complete the circuit. The temporary phenomenon of the Thompson–Peltier effect now combined becomes permanent for as long as the temperatures of the hot and cold junction are maintained unbalanced. In physics, this is known as the Seebeck effect.

Let's now reduce the Peltier effect rod to the minimum possible length according to the equation $Con R = Cu Rx \pi i$. The electrons, in the reaction phenomenon described in the Thompson effect, instead of travelling toward the copper hot junction will be attracted by the centripetal force of the electrons spinning in the Peltier effect, and the free electrons in the Peltier effect will be attracted by the hot junction of the Thompson effect.

Furthermore, to obtain a sawtooth effect of a unijunction transistor, a silicon pellet is added between the two cold junctions and the EMF becomes unidirectional, with oscillatory frequency of approximately 1.9 megacycles.

In this condition, 95 per cent of the EMF travelling in linear velocity motion equal to the heat propagation will be accelerated time and time again by the hot side of the Ring, and the resulting kinetic energy in the orbital electron spinning will be so great that the various electron shells will travel on the same orbital plane. As a result, portions of the atom proton energy will be exposed toward the centre of the Ring. The phenomena, then, that occur in

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the Ring Device are unique in their nature and not replaceable by any artificial means.

In the Ring Device, the following phenomena can be detected:

1) The voltage is maintained at a minimum of 25 to 45 millivolts. This EMF will produce 120 gauss at the Ring circumference and 10 gauss at the centre of the Ring. This is approximately five times the Earth's magnetic field. This magnetic field is sufficient to maintain the orientation of the human body, but too weak to jeopardise the orbital spinning in the H-bonding of the DNA.

2) In the electromagnetic field and permanent magnet, the electrons travel from the south toward the north pole. If this type of magnetic field is applied to the human body, it will have the same deteriorating effect as if the jumper used to start a car is connected to the opposite polarity of the battery. In the Ring, the EMF travels from the positive pole toward the negative in the same fashion that dry batteries are instantly charged by inductive methods.

3) Like in any electrical circuit, the energy across the Ring is regulated by

Ohm's law, where $E = .045$ volt, $R = 5 \times 10$ to the negative 6th, and $I = 9,000$ amps, as explained before.

It is quite obvious that there is enough energy to supply every one of the 6.3 trillion human cells the proper energy needed. The energy from the Ring is transferred to the body by an inductive method similar to the one used to instantly charge a dry battery. During the treatment, the Ring is maintained at constant slow motion of 1.5 inches per second. This velocity is sufficient to cause energy transfer from the Ring to the body by inductive method, but not fast enough to create any disturbance to the electron orbital spinning in the DNA H-bonds. In the process, the parasite cells (cancer cells) are also charged to the energy level of the healthy cells, and like a faulty car battery they release the energy and reverse polarity at each end of the inductive effect.

Four to five passages of the Ring near the tumour are sufficient to deprive the cell energy and to reverse the orbital spinning of the electrons in the phosphate bonds. In this condition, the bases of the DNA repel each other and the DNA dissolves. At the end of the cell life-span, the tumour

disappears. Of course, for the Ring to be effective, the treatment must start when the disease is first detected. Radiations of any nature prior to the Ring treatment will accelerate the orbital electron spinning in the DNA H-bonds and will jeopardise the benefit of the Ring treatment.

From the above clarification it is quite evident that the Ring Device does not remagnetise, reorient and homogenise the magnetic field in the body by external magnetisation, but by energy transfer in the inductive fashion. Let's explain with an example. Consider an electric generator where the rotor is formed of a plurality of magnetic poles. If the rotor is rotated by external means, the coil winding of the stator absorbs and transfers EMF at the expense of the magnetic pole (electric generator). If EMF is supplied to the stator winding, the rotor generates power (electric motor) at the expense of external EMF, while the magnetic pole of the rotor will gain intensity.

The human body is like a rotor with an infinite number of poles, DNA frequencies, field orientations, etc. By applying energy from the stator (Dotto Ring), the body will create power while the magnetic level,

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DNA H-bond and the field orientation will gain intensity. The Ring then transfers energy to the body and does not force the body to give up energy by means of external magnetic field.

Furthermore, as will be explained later, the electrons at the end of the sugar phosphate rod and in the atom of hydrogen (H-bonds) present at the ends of the bases (nucleotides) have the electron orbital spinning in different directions. This is to ensure that sugar is bonded only with phosphate, adenine only with thymine, and guanine only with cytosine.

When, in the six billion bases joined together to form the human DNA, one or two electrons spinning in the phosphate bond are forced to reverse orbital direction by means of a cosmic ray, radiation, high energy photon, microwave beam (radar), permanent magnet, high-intensity electromagnet, laser, etc., due to the property of the sugar crystal to rotate the plane of polarised light to the right, the DNA immediately will release the hit base and attract a new one to re-establish the genetic code.

But now it is quite possible that the new base connects itself upside down: phosphate with phosphate, sugar with sugar, and adenine or thymine with cytosine or guanine. The elements attract each other because of opposite directional spinning of the electrons in the H-bonds and not because of different chemical composition. The DNA now is completed again, but with a wrong sequence in the genetic information. By re-establishing the homogeneity of the magnetic orientation of the DNA by means of inductive energy, the wrong base is rejected again and the proper one is attracted.

In nature, plants like peach, apricot, etc. restore the proper DNA sequence by means of glycosides, always present in the fruit pit. Glycosides are solids, generally crystalline, and most have a bitter taste. Their solution shows the property of rotating the plane of polarised light to the left. Under the influence of naturally occurring substances (enzymes) present in trace amounts in neighbouring cells, glycosides can be split into one or more sugar and non-sugar portions, termed "amygdalin". The amygdalin shows a greater property of rotating the plane of polarised light to the left than

the crystalline sugar to the right. Under the influence of ultraviolet light coming from the Sun, the plane of polarisation is shifted to the left and the proper orbital electron spinning in the phosphate base is restored. The DNA readjustment effect is proportional, of course, to the amount of ultraviolet light available to the plant. For humans, the use of inductive energy is more effective and less complicated.

The Thompson-Peltier effect, then, such as produced in the Ring Device, is unique in its form and energy creation and cannot be replaced by any artificial means.

The Ring is capable of creating a field feasible for use on the human body as a product of the voltage intensity similar to the voltage measured across a normal cell, but with a current intensity greater than the total amount of energy measured across the entire human body (3,000 to 6,000 amps).

Editor's Note:

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